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## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

- 1. (Currently amended) A method of answering an incoming call with a communication device having a selectively connectable voice interface and a user interface, said method comprising the steps of:
  - (a) detecting said incoming call;
  - (b) detecting a connection state of said selectively connectable voice interface to determine whether said voice interface is operatively interconnected to said communication device;
  - (c) connecting to said incoming call in response to an interaction <u>by said user</u> at said user interface to direct audio from said incoming call to said selectively connectable voice interface, if said connection state is connected; and
  - (d) if said connection state is disconnected, <u>connecting to answering</u> said incoming call to direct audio from said incoming call to said selectively connectable voice interface, in response to a change in said connection state <u>of said selectively connectable voice interface from being said disconnected to being said connected free from an interaction by said user other than causing said change in said connection state.</u>

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- 2. (Currently amended) A method of initiating a call with a communication device having a selectively connectable voice interface and a user interface, said method comprising the steps of:
  - (a) originating a request for said call in response to a user command with said user interface;
  - (b) detecting a connection state of said <u>selectively connectable</u> voice interface <u>to</u>

    <u>determine whether said voice interface is operatively interconnected to said</u>

    <u>communication device</u> at the time of said request;
  - (c) initiating said call in response to a command at said user interface where audio

    from said call is directed to said selectively connectable voice interface, if said

    connection state of said selectively connectable voice interface is connected; and
  - (d) <u>initiating said call in response to a command at said user interface where audio</u>

    <u>from said call is directed to said selectively connectable voice interface</u>, if said

    connection state <u>of said selectively connectable voice interface</u> is disconnected[,]

    <u>further</u> alerting said user of said disconnected state <u>and awaiting said connected</u>

    state before said completing said initiating said call without reinitiating said call.
- 3. (Original) The method of claim 2 further comprising the step of initiating said call in response to a change in said connection state from disconnected to connected.

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- 4. (Original) The method of claim 2 wherein the step of originating a request for said call in response to a user command comprises the steps of:
  - (a) detecting said connection state of said voice interface;
  - (b) displaying a dialing interface if said connection state is connected, and
  - (c) if said connection state is disconnected, displaying said dialing interface in response to user interaction with said user interface.
- 5. (Original) The method of claim 4 further comprising the step of initiating said call in response to a change in said connection state from disconnected to connected.
  - 6. (Canceled)